Attorney Docket Number: 1074 003 301 0202

LISTING OF CLAIMS:

 (Currently Amended) A system for the automated processing of a property transaction, including a real estate closing process and its attendant documentation, including:

a network accessible by a plurality of users involved in the property transaction;

a database, accessible via said network, said database allowing controlled access by the plurality of users and storing data related to said client, said database further including at least a first table having embedded rules wherein the embedded rules define a work-flow for the property transaction and at least a second table defining at least one attribute of a display of information associated with said property transaction; and

a web-based user interface providing access to said database, wherein said user interface is dynamically controlled as a function of the at least one attribute defined in the second table.

- (Original) The system of claim 1, wherein the property transaction includes legal services.
- (Original) The system of claim 2, wherein the legal services provided are associated with a closing of a real property transaction, and includes services rendered both prior to and after the closing of the real property transaction.
- 4. (Original) The system of claim 1, wherein the web-based user interface is generated in response to code operating on a server on the network, by taking the data in the second table and assembling HTML layout and object information,.
- (Original) The system of claim 1, wherein the web-based user interface is generated in response to software operating on a server on the network, by taking the data in the second table and generating an XML result set and an XSL

Attorney Docket Number: 1074 003 301 0202

translation sheet, and where software operating on a user computer loads the XSL translation sheet and process the XML result set to produce browser interpretable HTML code to display the interface at the user computer.

- (Original) The system of claim 1, wherein the web-based user interface includes navigational information and is dynamically generated in response to information that includes identification of the user.
- (Currently Amended) A system for the automated processing of a transaction, including:

a network accessible by a plurality of users involved with the transaction;

a database, accessible via said network, allowing controlled access thereto by the plurality of users and storing data related to a client, said database further including at least a first table having embedded rules wherein the embedded rules define a work-flow for the transaction and at least a second table defining attributes for the display of information in said database; and

a user interface, responsive to information stored in said second table, that provides access to said database, such that the appearance of said user interface is dynamically controlled as a function of the attributes defined in the second table.

- 8. (Original) The system of claim 7, wherein the web-based user interface is generated in response to software operating on a server on the network, with an XML result set and an XSL translation sheet employing data in the second table, and where software operating on a user computer loads the XSL translation sheet and processes the XML result set to produce browser interpretable HTML code to display the interface at the user computer.
- (Original) The system of claim 7, wherein the web-based user interface includes navigational information and is dynamically generated in response to information that includes identification of the user.

Attorney Docket Number: 1074 003 301 0202

 (Original) The system of claim 7, wherein the layout of the user interface is a record-set comprising information about each field of the interface.

- 11. (Original) The system of claim 8, wherein the record-set includes information about the data source of a field of the user interface.
- (Original) The system of claim 11, wherein the record-set includes a stored procedure associated with the field.
- (Original) The system of claim 7, wherein the record-set includes an array.
- (Original) The system of claim 7, wherein the record-set includes an object oriented structure.
- 15. (Original) The system of claim 7, wherein the record-set includes data to control the information displayed in response to data identifying a transaction file that a user is seeking access to.
- 16. (Original) The system of claim 7, wherein the network hosts a database that is employed to provide system access and automated processing of transactions to users from a plurality of organizations.
- 17. (Currently Amended) A method for dynamically creating a user interface for managing work-flow during the provision of services in a transaction, including:

providing a network accessible by a plurality of users involved in the transaction;

creating a database, accessible via the network, the database allowing controlled access by the plurality of users and storing data related to the transaction, the database further including at least a first table having embedded rules wherein the embedded rules define a work-flow for the transaction and at least a second

Attorney Docket Number: 1074 003 301 0202

table defining the attributes of a display of information associated with said transaction; and

providing access to the database for the plurality of users, via a user interface, wherein said user interface is dynamically controlled as a function of data stored in the second table.

18. (Previously Presented) The method of claim 17, wherein the step of providing access further comprises:

receiving a request from a user computer for display of information; and

in response to the request, generating a user interface card having the requested information displayed therein, where the layout and the data depicted in the card are, at least partially, retrieved from the second table.

- 19. (Previously Presented) The method of claim 18, further comprising controlling the information displayed as a function of the user making the request.
- (Previously Presented) The method of claim 18, further controlling the information displayed as a function of the transaction.